

IN THE ABSTRACT:

Please amend the Abstract as follows:

The present invention relates to an An access system between an automation equipment server an item of server automatic control equipment (20), which integrates transmission/reception means (25) to transmit and receive messages on a wireless proximity network (30) using a radio wave technology in compliance with the Bluetooth protocol, and at least one mobile device (10) or at least one item of client automatic control automation equipment (20'). An automation equipment server An item of server automatic control equipment (20) comprises server communication means (27) to implement a link mechanism in order to supply control, display and monitoring functions of the server automatic control equipment from a mobile device or an item of client an automatic control equipment.